## CLAIMS

What is claimed is:

1. A method, comprising:

depositing a catalyst particle on a surface of a substrate to define a deterministically located position;

growing an aligned elongated nanostructure on the substrate, an end of the aligned elongated nanostructure coupled to the substrate at the deterministically located position; coating the aligned elongated nanostructure with a conduit material; removing a portion of the conduit material to expose the catalyst particle; removing the catalyst particle; and removing the elongated nanostructure to define a nanoconduit.

- 2. The method of claim 1, further comprising forming an aperture through the substrate that is contiguous with the nanoconduit.
- 3. The method of claim 1, wherein growing the aligned elongated nanostructure includes growing the aligned elongated nanostructure substantially perpendicular to a plane defined by the surface of the substrate using a glow discharge DC plasma of an ammonia/acetylene gas mixture and the aligned elongated nanostructure includes a carbon nanofiber.
- 4. The method of claim 1, wherein growing the aligned elongated nanostructure includes growing the aligned elongated nanostructure substantially non-parallel to a plane defined by the surface of the substrate using a glow discharge DC plasma of an ammonia/acetylene gas mixture and the aligned elongated nanostructure includes a carbon nanofiber.
- 5. The method of claim 1, wherein growing the aligned elongated nanostructure includes growing the aligned elongated nanostructure substantially perpendicular to a plane defined by the surface of the substrate and the aligned elongated nanostructure includes a silicon nanowire.
- 6. The method of claim 1, wherein coating the elongated nanostructure includes

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conformally depositing SiO<sub>2</sub> using silane-based plasma enhanced chemical vapor deposition.

- 7. The method of claim 1, wherein coating the elongated nanostructure includes conformally depositing with Si<sub>3</sub>N<sub>4</sub> using plasma enhanced chemical vapor deposition.
- 8. The method of claim 1, wherein coating the elongated nanostructure includes conformally depositing a metal using sputtering.
- 9. The method of claim 1, wherein removing the portion of the conduit material includes reactive ion etching the portion of the conduit material with CHF<sub>3</sub>/O<sub>2</sub> in a radio frequency plasma
- 10. The method of claim 1, wherein removing the catalyst particle includes etching the catalyst particle with nitric acid.
- 11. The method of claim 1, wherein removing the elongated nanostructure includes plasma etching the elongated nanostructure with oxygen.
- 12. The method of claim 2, wherein forming the aperture includes reactive ion etching the substrate with SF<sub>6</sub>/O<sub>2</sub>.
- 13. The method of claim 1, further comprising depositing an additional nanoconduit material to decrease a diameter of the nanoconduit.
- 14. The method of claim 1, further comprising depositing a secondary material within the nanoconduit.
- 15. The method of claim 14, wherein the secondary material includes a metal and depositing the secondary material includes filling the nanoconduit with the metal by electroplating.
- 16. The method of claim 14, further comprising reducing gas pockets within the

nanoconduits before depositing.

- 17. The method of claim 14, further comprising removing another portion of the conduit material thereby utilizing the conduit material as a secondary template to replicate the elongated nanostructure with the secondary material.
- 18. An apparatus, comprising a substrate and a nanoconduit material coupled to a surface of the substrate, wherein the substrate defines an aperture and the nanoconduit material defines a nanoconduit that is i) contiguous with the aperture and ii) aligned substantially non-parallel to a plane defined by the surface of the substrate.
- 19. The apparatus of claim 18, wherein the nanoconduit is aligned substantially perpendicular to the plane defined by the surface of the substrate.
- 20. The apparatus of claim 18, wherein the substrate includes silicon nitride.
- 21. The apparatus of claim 18, wherein the nanoconduit material includes SiO<sub>2</sub>.
- 22. The apparatus of claim 18, wherein the nanoconduit includes a circular cross section.
- 23. The apparatus of claim 18, wherein the nanoconduit includes a non-circular cross section.
- 24. The apparatus of claim 18, wherein the aperture includes a circular cross section.
- 25. The apparatus of claim 18, wherein the aperture includes a non-circular cross section.
- 26. An apparatus, comprising a substrate and a nanoreplicant structure coupled to a surface of the substrate.
- 27. The apparatus of claim 26, wherein the nanoreplicant includes an elongated nanostructure.

- 28. The apparatus of claim 27, wherein the elongated nanostructure is aligned substantially non-parallel to a plane defined by the surface of the substrate.
- 29. The apparatus of claim 28, wherein the elongated nanostructure is aligned substantially perpendicular to the plane defined by the surface of the substrate.
- 30. The apparatus of claim 26, wherein the substrate includes silicon nitride.
- 31. The apparatus of claim 26, wherein the nanoreplicant structure includes a metal.
- 32. The apparatus of claim 26, wherein the nanoreplicant structure includes a circular cross section.
- 33. The apparatus of claim 26, wherein the nanoreplicant structure includes a non-circular cross section.